## 920 SEARCH REQUEST FORM

Requestor's Name: <u>Veff</u> Aftergu	Seria Num		510		
Date: 12-1-99	Phone: 308-206	9 Art Unit:	1133		
Search Topic:  Please write a detailed statement of search topic. Describe specifically as possible the subject matter to be searched. Define any terms that may have a special meaning. Give examples or relevent citations, authors, keywords, etc., if known. For sequences, please attach a copy of the sequence. You may include a copy of the broadest and/or most relevent claim(s).					
Litigation Seame	h fou U.S. A	Patent 5,	670,001.		
	•				
4		,			
			<i>i</i> .		
,					
	*	· .	· · · · · · · · · · · · · · · · · · ·		
		:			
· · · · · · · · · · · · · · · · · · ·	no reported lities	zation			
STAFF USE ONLY					
Date completed: 12-1-99  Searcher: Et  Terminal time: 2	Search Site STIC CM-1	Ven	dors IGSTN		
Elapsed time:	Pre-S Type of Search	——————————————————————————————————————	Dialog 515		
Total time: 10	N.A. Se	equence	Geninfo SDC		
Number of Databases:	Structu Bibliog	re	DARC/Questel Other Texts \$40		

PTO-1590 (9-90)

PATNO IS 5670007

Lepis search

DATE: DECEMBER 1, 1999

LIBRARY: PATENT FILE: ALL

Your search request is:

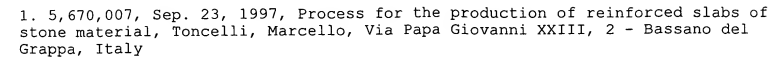
PATNO IS 5670007

Number of PATENTS found with your search request through: LEVEL  $1\ldots$  1

Your search request has found 1 PATENT through Level 1. To DISPLAY this PATENT press either the KWIC, FULL, CITE or SEGMTS key. To MODIFY your search request, press the M key (for MODFY) and then the ENTER key.

For further explanation, press the H key (for HELP) and then the ENTER key.

## LEVEL 1 - 1 PATENT



CORE TERMS: slab, resin, glass, strands, linear, reinforcing, stone, rear, thickness, non-twisted...

LEVEL 1 - 1 OF 1 PATENT

5,670,007

Sep. 23, 1997

Process for the production of reinforced slabs of stone material

REISSUE: Reissue Application filed Aug. 6, 1999 (O.G. Oct. 5, 1999) Ex. Gp.: 1734; Re. S.N. 09/369,570

CORE TERMS: slab, resin, glass, strands, linear, reinforcing, stone, rear, thickness, non-twisted...

5,670,007 OR 5670007

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

```
QUESTEL.ORBIT (TM) 1998
```

```
?file lgst
```

11

12

1

US5670990

US5671118

```
Selected file: LGST
 Search statement
                     2
?/pn us5670007
  ** SS 2: Results 1
 Search statement
                     3
?prt pset 1
  1/1 LGST - (C) LEGSTAT
 Patent Number
                      -US 5670007 [US5670007]
                      -US 513687/95 19950811 [1995US-0513687]
 Application Number
                      -US-P
 Document Type
 Action Taken
                      -19950811 US/AE-A
                      APPLICATION DATA (PATENT)
                      {US 513687/95 19950811 [1995US-0513687]}
                      -19970923 US/A
                      PATENT
                      -19991005
                                 US/RF
                      REISSUE APPLICATION FILED
                      19990806
 Update Code
                      -1999-40
 Search statement
                     3
?file lita
 Selected file: LITA
 Search statement
?nbr /pn us5670007
   1
               US5667291
            1
   2
            1
               US5667520
               US5667593
   3
            2
   4
            1
               US5667763
               US5668575
                                  no atations for '007 in LITALERT
   5
            1
   6
               US5670200
            1
  7
               US5670347
   8
            7
               US5670537
  9
            2
               US5670943
            2
               US5670988
 10
```

```
14
            1
               US5671648
            1
               US5671684
  15
 Some: numbers / Continue: Y / None: N
?file past
 Selected file: PAST
 Search statement
                     2
?nbr /pn us5670007
   1
            1 US5669990
   2
            3
               US5669998
   3
               US5670000
   4
            1
               US5670001
   5
               US5670007
   6
            3
               US5670015
   7
               US5670020
            1
   8
            1
               US5670021
   9
               US5670030
               US5670034
  10
            1
               US5670036
  11
  12
            1
               US5670046
            3
               US5670047
  13
  14
            1
               US5670056
            1
               US5670057
  Some: numbers / Continue: Y / None: N
?5
  ** SS 2: Results 1
 Continue: Y / N
?prt pset 1
 1/1 PAST - (C) PAST
 Accession Number
                      -199940-001191
                      -5670007 A [US5670007]
 Patent Number
 Official Gazette Dat-1999-10-05
 Actions
                      -REISSUE APPLICATION FILED
```

2

13

US5671521

File 345:Inpadoc/Fam.& Legal Stat 1999/UD=9946 (c) 1999 European Patent Office

Set Items Description S1 1 PN=US 5670007

1/9/1
DIALOG(R)File 345:Inpadoc/Fam.& Legal Stat
(c) 1999 European Patent Office. All rts. reserv.

12804202

Basic Patent (No, Kind, Date): IT 94870102 A0 940825 <No. of Patents: 006>

PATENT FAMILY:

EUROPEAN PATENT OFFICE (EP)

Patent (No, Kind, Date): EP 698483 A2 960228

PROCESS FOR THE PRODUCTION OF REINFORCED SLABS OF STONE MATERIAL

(English; French; German)

Patent Assignee: TONCELLI MARCELLO (IT)
Author (Inventor): TONCELLI MARCELLO (IT)

Priority (No, Kind, Date): IT 94TV 102 A 940825

Applic (No, Kind, Date): IT 94TV 102 A 940825 Applic (No, Kind, Date): EP 95201590 A 950615

Designated States: (National) DE; ES; FR; IT

IPC: \* B32B-009/00

CA Abstract No: \* 124(16)210116X; 124(16)210116X

Derwent WPI Acc No: \* C 96-118082; C 96-118082

Language of Document: English

Patent (No, Kind, Date): EP 698483 A3 960619

PROCESS FOR THE PRODUCTION OF REINFORCED SLABS OF STONE MATERIAL

(English; French; German)

Patent Assignee: TONCELLI MARCELLO (IT)

Author (Inventor): TONCELLI MARCELLO (IT)

Priority (No, Kind, Date): IT 94TV 102 A 940825 Applic (No, Kind, Date): EP 95201590 A 950615 Designated States: (National) DE; ES; FR; IT

IPC: \* B32B-009/00

CA Abstract No: \* 124(16)210116X

Derwent WPI Acc No: \* C 96-118082

Language of Document: English

EUROPEAN PATENT OFFICE (EP)

Legal Status (No, Type, Date, Code, Text):

EP 698483 P 940825 EP AA PRIORITY (PATENT APPLICATION)
(PRIORITAET (PATENTANMELDUNG))

IT 94TV 102 A 940825

EP 698483 P 950615 EP AE EP-APPLICATION (EUROPAEISCHE

ANMELDUNG)

EP 95201590 A 950615

EP 698483 P 960228 EP AK DESIGNATED CONTRACTING STATES IN

AN APPLICATION WITHOUT SEARCH REPORT (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT

BENANNTE VERTRAGSSTAATEN)

DE ES FR IT

EP 698483 P 960228 EP A2 PUBLICATION OF APPLICATION

WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER

ANMELDUNG OHNE RECHERCHENBERICHT)

EP 698483 P 960619 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT (IN EINEM RECHERCHENBERICHT

BENANNTE VERTRAGSSTAATEN)

DE ES FR IT

```
Р
                                           SEPARATE PUBLICATION OF THE
    EP 698483
                      960619
                             EP A3
                             SEARCH REPORT (ART. 93) (GESONDERTE
                             VEROEFFENTLICHUNG DES RECHERCHENBERICHTS
                              (ART. 93))
                                           REQUEST FOR EXAMINATION FILED
                 Р
                      970226
                             EP 17P
    EP 698483
                              (PRUEFUNGSANTRAG GESTELLT)
                             961206
                                          FIRST EXAMINATION REPORT
    EP 698483
                 Ρ
                     990506
                             EP 17Q
                              (ERSTER PRUEFUNGSBESCHEID)
                              19990319
ITALY (IT)
                         IT 94870102 A0 940825
  Patent (No, Kind, Date):
    PROCEDIMENTO PER LA PRODUZIONE DI LASTRE RINFORZATE IN MATERIALI LAPI
      DEI (Italian)
                    TONCELLI MARCELLO
    Patent Assignee:
    Author (Inventor): TONCELLI MARCELLO
    Priority (No, Kind, Date): IT 94TV 102 A
                                             940825
    Applic (No, Kind, Date): IT 94TV 102 A 940825
    CA Abstract No: * 124(16)210116X
    Derwent WPI Acc No: * C 96-118082
    Language of Document: Italian
  Patent (No, Kind, Date): IT 94870102
                                      A1
                                           960226
    PROCEDIMENTO PER LA PRODUZIONE DI
                                         LASTRE RINFORZATE IN MATERIALI
      LAPIDEI. (Italian)
    Patent Assignee: TONCELLI MARCELLO (IT)
    Author (Inventor): TONCELLI MARCELLO
    Priority (No, Kind, Date): IT 94TV 102 A
                                              940825
    Applic (No, Kind, Date): IT 94TV 102 A 940825
    CA Abstract No: * 124(16)210116X
    Derwent WPI Acc No: * C 96-118082
    Language of Document: Italian
  Patent (No, Kind, Date): IT 1291693 B1
                                         990121
    PROCEDIMENTO PER LA PRODUZIONE DI LASTRE RINFORZATE IN MATERIALI
      LAPIDEI. (Italian)
    Patent Assignee: TONCELLI MARCELLO
                                         (IT)
    Author (Inventor): TONCELLI MARCELLO
    Priority (No, Kind, Date): IT 94TV 102 A
    Applic (No, Kind, Date): IT 94TV 102 A
           C04B; B28D
    IPC: *
    CA Abstract No: * 124(16)210116X
    Derwent WPI Acc No: * C 96-118082
   Language of Document:
                          Italian
UNITED STATES OF AMERICA (US)
 Patent (No, Kind, Date): US 5670007 A
                                         970923
    PROCESS FOR THE PRODUCTION OF REINFORCED SLABS OF STONE MATERIAL
      (English)
   Patent Assignee:
                     TONCELLI MARCELLO
   Author (Inventor): TONCELLI MARCELLO
                                           (IT)
   Priority (No, Kind, Date): IT 94TV 102
                                              940825
                                          Α
   Applic (No, Kind, Date): US 513687 A
                                          950811
   National Class: * 156257000; 052612000; 125001000; 156063000;
      156154000; 156293000
    IPC: * B32B-009/00; E04C-002/26; E04F-013/14
    CA Abstract No: * 124(16)210116X
    Derwent WPI Acc No: * C 96-118082
   Language of Document: English
UNITED STATES OF AMERICA (US)
 Legal Status (No, Type, Date, Code, Text):
```

US 56	70007	P	940825	US AA PRIORITY (PATENT)
				IT 94TV 102 A 940825
US 56	70007	P	950811	US AE APPLICATION DATA (PATENT)
				(APPL. DATA (PATENT))
				US 513687 A 950811
US 56	70007	P	970923	US A PATENT
US 56	70007	P	991005	US RF REISSUE APPLICATION FILED
				(REISSUE APPL. FILED)
•				19990806

•

.